

PARSHIN, V.D.; KAUFMAN, S.R.

Coal charges lubricated with fuel oil. Koks i khim, no.12:13-16
'60. (MIRA 13:12)

1. Zakavkazskiy metallurgicheskiy zavod.
(Coal--Carbonization) (Petroleum as fuel)

PARSHEV, V.D.; KUMLAN, S.R.

Pilot plant coking with a fuel oil treated coal charge. Biul.
TSIICHI no.5:42-43 '61. (MIRA 14:10)

1. Zakavkazskiy metallurgicheskiy zavod.
(Coke industry—Equipment and supplies)
(Petroleum as fuel)

KAUFMAN, S.V., dots. (Kiyev)

District hospital management of patients with cardiovascular diseases.
Vrach.delo no.7:725-729 Jl'58 (MIRA 11:9)

1. Chetvertaya bol'nitsa Okryab' skogo rayona.
(CARDIOVASCULAR SYSTEM—DISEASES)

KAUPMAN, S.V., dots.

Result of dispensary service at consolidated urban hospital for
certain groups of patients. Sov.zdrav. 17 no.3:22-28 Mr '58.

(MIRA 11:4)

1. Iz 4-y bol'nitsy Oktyabr'skogo rayona Kiyeva (glavnnyy vrach-
kandidat meditsinskikh nauk A.G.Pap)
(OUTPATIENT SERVICES
in unified hosp. (Bus))

AUTHOR:

Kaufman, S. Z.

20-114-6-50/54 1/4

TITLE:

The Regeneration of the Scyphistoma in the Scyphomedusa
Cyanea capillata, as Dependent on its Stage of Development
(Zavisimost' regeneratsii stsiifistomy staifomeduzy Cyanea
capillata ot stadii yeye razvitiya).

PERIODICAL:

Doklady AN SSSR, 1957, Vol. 114, Nr 6, pp. 1317-1319 (USSR)

ABSTRACT:

The author first gives a short survey of publications (references 3-8) on this problem. The scyphistomata were cultivated in Petri dishes from planulae which stemmed from the pockets of the labial palpus of C. capillata-females in the White Sea. The planulae swam around for 2-6 days and then fastened themselves with the aboral pole to the vessel-walls or to the surface-membrane of the ocean water and turned into a scyphistoma. A developed scyphistoma has 12 to 20 tentacles. The author carefully separated the scyphistomata from the base and under the magnifying glass cut them in a transverse direction in 2 parts as equal as possible. The cut healed up within 15-20 minutes after the operation. The halves were sometimes capable of swimming around with the aid of its cilia. Then they settled on the ground or kept to the surface of the water and regenerated the missing part.

Card 1/3

The Regeneration of the Scyphistoma in the Scyphomedusa 20-114-6-50/54
Cyanea capillata, as Dependent on its Stage of Development.

A cut off tentacle cannot regenerate itself to a scyphistoma. Only the aboral parts are taken into account in the experiment. Four series of tests were performed. The cuts were made in stages I (without tentacles), II (4 tentacles), III (8 tentacles) and IV (12 tentacles). The number of tentacles in every series and in the control was written down daily, i.e. the number of the individuals with one or the other number of tentacles. An average of the regenerated tentacles in every series on a certain day after the operation was considered as index of the velocity of the process of regeneration. The course of the regeneration may be seen from the curves of figure 1. The intensity and the velocity of the process of regeneration was highest in stage I. After the operation of stage I 7% of the scyphistomata perished. The velocity of regeneration was lowest in stage II, namely 1/4 of that of other series. 35% scyphistomata perished here. In stage III the regeneration is somewhat inhibited. 12% of the animals perished. The curves of stage IV hardly differed from the control and all animals survived the operation. A reduced regulative activity of the scyphistoma of stage II (with 4 tentacles) and a high mortality rate lead to the

Card 2/3

KAUFMAN, Sh.

Engine gains power. Za rul. 21 no.7:10-11 J1 '63. (MIRA 16:8)

1. Nachal'nik byuro otdela glavnogo konstruktora Melitopol'skogo
motornogo zavoda.

(Automobiles--Engines)

OREKHOV, Anatoliy Dmitriyevich; MUSINOV, Lev Nikolayevich; KAUFMAN,
Vladimir Aleksandrovich; BORISOV, N.S., inzh., retsenzent;
YATSENKO, V.A., inzh., retsenzent; FAL'KO, O.S., inzh., red.;
GORDEYEVA, L.P., tekhn.red.

[New agricultural machinery; brief manual] Novye sel'sko-
khoziaistvennye mashiny; kratkii spravochnik. Moskva, Gos.
nauchno-tekhn.izd-vo mashinostroit.lit-ry, 1960. 254 p.
(Agricultural machinery) (MIRA 13:9)

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000721210009-9

OREKHOV, Anatoliy Dmitriyevich, MUSINOV, L. N. and KAUFMAN, V. A.

Novyye sel'skokhozyaystvennyye mashiny; kratkiy
spravochnik [by] A. D. Orekhov, L. N. Musinov [i]
V.A. Kaufman. Moskva, Mashgiz, 1960-
V. illus., tables.

APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000721210009-9"

OREKHOV, A.D.; MUSINOV, L.N.; KAUFMAN, V.A.; KLETSKIN, M.I., inzh.,
retsenzent; ZHURAVLEVA, M.N., red. izd-va; MODEL', B.I.,
tekhn. red.

[New agricultural machines] Novye sel'skokhoziaistvennye mashiny;
kratkii spravochnik. Izd.2., perer. Moskva, Mashgiz, 1962.
279 p. (MIRA 15:11)

(Agricultural machinery)

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000721210009-9

ACCESSION NO.

TITLE: Research on deep salt vats

APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000721210009-9"

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000721210009-9

APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000721210009-9"

GUTMAN, M.B.; MIKHAYLOV, L.A.; KAUFMAN, V.G.

Temperature distribution in the working space of deep salt
baths. Metalloved. i term. obr. met. no.9:14-17 S '64.

1. Vsesoyuznyy nauchno-issledovatel'skiy institut elektrotermi-
cheskogo oborudovaniya. (MIRA 17:11)

KAUFMAN, Vl.I., kandidat pedagogicheskikh nauk.

Distinguishing the loudness of sound. Trudy Gos.inst.po izuch.
mosga 15:84-111 '47.
(MLRA 7:2)
(Hearing)

KAUFMAN, V. M.

NEMCHENKO, V.S.; BOCHAROV, M.D.; KRISTOSTUR'YAN, N.G.; CHERKASOV, V.I.;
ANDREYANOV, V.V.; KAUFMAN, V.M.; PAKHMANOV, V.F.; ZVORYKIN, A.A.,
otv.red.; ANICHKOV, N.N., red.; BARDIN, I.P., red.; BLAGONRAVOV,
A.A., red.; VVEDENSKIY, B.A., red.; GRIGOR'YEV, A.A., red.;
KAPUSTINSKIY, A.F., red.; KOLMOGOROV, A.N., red.; MIKHAYLOV, A.A.,
red.; OPARIN, A.I., red.; PETROV, F.N., red.; STOLETOV, V.N., red.;
STRAKHOV, N.M., red.; FIGUROVSKIY, N.A., red.; KOSTI, S.D., tekhn.red.

[Biographical dictionary of leaders in the natural sciences and
technology] Biograficheskii slovar' deiatelei estestvoznania
i tekhniki. Vol.1. A - L. Otvetstvennyi red. A.A.Zvorykin. Red.
kollegiya: N.N.Anichkov i dr. Moskva, Gos.sauchn.izd-vo "Bol'shaisa
Sovetskaisa Entsiklopediia." 1958. 548 p. (MIRA 12:4)

1. Redaktsiya istorii estestvoznaniya i tekhniki Bol'shoi Sovetskoy
Entsiklopedii (for Nemchenko, Bocharov, Kristostur'yan, Cherkasov;
Andreyanov, Kaufman, Pakhmanov).

(Scientists)

ZVORYKIN, A.A., otv.red.; NEMCHENKO, V.S., zaveduyushchiy red.;
BOCHAROV, M.D., starshiy nauchnyy red.; KRISTOSTUR'YAN,
N.G., starshiy nauchnyy red.; CHERKAsov, V.I., starshiy
nauchnyy red.; ANDREYANOV, V.V., red.; GARKOVENKO, R.V.,
nauchnyy red.; KAUFMAN, V.M., mladshiy red.; PAKHMANOV,
V.F., mladshiy red.; KOSTI, S.D., tekhn.red.

[Biographical dictionary of figures in the natural sciences
and technology] Biograficheskii slovar' deiatelei estestvo-
znania i tekhniki. Otvetstvennyi red. A.A.Zvorykin. Red.
kollegiia: N.N.Anichkov i dr. Moskva, Gos.nauchn.izd-vo
"Bol'shaya sovetskaya entsiklopediya." Vol.2. M - IA.
1959. 467 p. (MIRA 12:7)

1. Redaktsiya istorii estestvoznaniya i tekhniki Bol'shey
Sovetskoy Entsiklopedii (for all except Zvorykin, Kosti).
(Scientists) (Technology--Biography)

LENSKIY, S.M.; KUZ'MOV, P.N.; KAUFMAN, V.P., redaktor; VASILEVSKIY, Ya.B.,
tekhnicheskiy redaktor.

[Planning the construction of oil and gas wells] Planirovaniye stroi-
tel'stva neftianykh i gazovykh skvashin. Baku, Gos. nauchno-tekhn.
izd-vo neftianoi i gorno-toplivnoi lit-ry, Azerbaidzhanskoe otdelenie,
1951. 55 p.
(Oil well drilling)

KAUFMAN, V.P.

Planning drilling speeds. Neft.khoz. 33 no.2:10-12 F '55.
(Oil well drilling) (MLRA 8:4)

KAUFMAN, V.P.

Determining the effectiveness of exploitation drilling.
Aserb.neft.khoz. 35 no.4:29-31 Ap '56. (MLRA 9:10)

(Oil well drilling)

KAUFMAN, I.P.

PROK, Iosif Yudimovich; KAUFMAN, V.R., redaktor; AL'TMAN, T.B., redaktor
izdatel'stva

[Determination of the economic efficiency of new engineering practices
in the petroleum industry] Opredelenie ekonomicheskoi effektivnosti
novoi tekhniki na neftianykh promyslakh. Baku, Azerbaidzhanskoe gos.
izd-vo neft.i nauchno-tekhn.lit-ry, 1957. 39 p. (MIRA 10:9)
(Petroleum engineering)

Kaufman, V.P.

KAUFMAN, V.P.

Calculating labor productivity in the petroleum extracting industry.
Azerb. neft. khoz. 36 no. 6:42-44 Je '57. (MIRA 10:9)
(Petroleum industry)

KAUFMAN, V.P.
ALLAKHVERDIYEV, T.A.; KAUFMAN, V.P.

Economic indices of the development of the Azerbaijan petroleum
industry. Azerb.neft.khoz. 36 no.11:6-9 N '57. (MIRA 11:2)
(Azerbaijan--Petroleum industry)

ISKENDEROV, Mamed Abdul-ogly; KAUFMAN, Vladimir Pavlovich

[Problems in the programming of oil recovery] Voprosy planirovaniia dobychi nefti. Baku, Azerneftneshr, 1958. 158 p.
(MIRA 12:5)
(Oil fields--Production methods)

KAUFMAN, V.P.; GUZIK, I.S.

Determining the economic effectiveness of geological prospecting.
Geol. nefti 2 no.12:11-17 D '58. (MIRA 12:2)

1. Ministerstvo nefyanoy promyshlennosti Azerb. SSR.
(Petroleum geology) (Gas, Natural--Geology)

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000721210009-9

KAUFMAN, V.P.; KUZMOV, P.N.

Increase labor productivity in petroleum production and refining.
Azerb. neft. khoz. 37 no.3:46-48 Mr '58. (MIRA 11:8)
(Azerbaijan—Petroleum industry)

APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000721210009-9"

KAUFMAN, V.P.

Planning and keeping records of labor productivity in oil extracting
and drilling operations. Izv. vys. ucheb. zav.; neft' i gaz no.125-131
'58. (MIRA 11:9)

1. Azerbaydzhanskiy industrial'nyy institut im. M. Azizbekova.
(Azerbaijan--Petroleum industry--Labor productivity)

KAUFMAN, V.P.; KUZ'MOV, P.N.

Cost of oil and gas production in Azerbaijan. Neft,khoz. 37
no.2:14-18 F '59. (MIRA 12:4)
(Azerbaijan--Oil fields--Production methods--Costs)
(Azerbaijan--Gas, Natural--Costs)

KAUFMAN, V.P.; KAZAROV, A.V.

Economic indices of the exploitation of Azerbaijan strippers.
Azerb. neft. khoz. 38 no.3:43-45 Mr '59. (MIRA 12:6)
(Azerbaijan--Oil fields--Valuation).

KAUFMAN, V.P.

Problems of cost in the gas industry. Gaz.prom. 4 no.8:30-33 Ag '59.
(MIRA 12:11)
(Gas industry--Costs)

ALIKHANOV, E.N.; KAUFMAN, V.P.

Improvement of the wage system in drilling departments is an urgent problem. Azerb.neft.khoz. 38 no.11:45-48 N 59. (MIRA 13:5)
(Oil well drilling) (Wages)

KAUFMAN, V.P.

Method for calculating drilling rates. Azerb.neft.khoz. 39
no.8:46-48 Ag '60. (MIRA 13:11)
(Oil well drilling)

KAUFMAN, V.P.; DANELYAN, M.G.

Adoption of mathematical methods in planning oil production.
Izv. vys. ucheb. zav.; neft' i gaz 4 no.9:107-113 '61. (MIRA 14:12)

1. Azerbaydzhanskiy institut nefti i khimii imeni M. Azizbekova
i Azerbaydzhanskiy nauchno-issledovatel'skiy institut po dobysti
nefti.

(Oil fields--Production methods)

KAUFMAN, V.P.; KUZ'MOV, P.N.

Increasing the efficinecy of geological prospecting. Geol. nefti i
gaza 5 no.11:14-17 N '61. (MIRA 14:11)

1. Azerbaydzhanskiy nauchno-issledovatel'skiy institut po dobache
nefti. (Azerbaijan--Boring)

KAUFMAN, V.P.

Basic problems relative to the further improvement of petroleum production planning. Neft. khoz. 39 no.6:1-5 Je '61.
(MIRA 14:8)
(Oil fields--Production methods)

KAUFMAN, V.P.

Method of calculating the petroleum yield in output planning.
Azerb. neft. khoz. 40 no.6:46-48 Je '61. (MIRA 14:8)
(Oil fields--Production methods)

RABINOVICH, I.A.; KAUFMAN, V.P.

Computation of specific and total capital investments in determining
their economic effectiveness in the oil field industry. Izv.vys.
ucheb.zav.; neft' i gaz 4 no.7:115-119 '61. (MIRA 14:10)

1. Azerbaydzhanskly institut nefti i khimii im. M.Azizbekova.
(Oil fields---Production methods)

KAUFMAN, V.P.; RABINOVICH, I.A.

Working out methods suitable for a given industry for the determination of the economic effectiveness of capital investments in petroleum production. Azerb.neft.khoz. 40 no.12:53-55 N '61.
(MIRA 15:3)

(Oil fields--Production methods)
(Capital investments)

VEZIROV, S.A.; SULEYMANOV, A.B.; KAUFMAN, V.P.

Present status of oil production by the artificial lift method
and prospects for developing it. Azerb. neft. Mhoz. 41. no.11:26-30
N '62. (MIRA 16:2)

(Oil wells--Gas lift)

VEZIROV, S.A.; SULEYMANOV, A.B.; KAUFMAN, V.P.; KRASNORAYEV, A.V.

Present-day petroleum production equipment for Azerbaijan pumping wells and prospects for its further improvement. Azerb.neft.khoz.
41 no.7-25-28 Jl '62. (MIRA 1612)
(Azerbaijan--Oil well pumps)

VEZIROV, S.A.; SULEYMANOV, A.B.; KAUFMAN, V.P.

Underground repair of wells and prospects for improving it.
Azerb.neft.khoz. 41 no.8:20-24 Ag '62. (MIRA 16:1)
(Oil wells—Equipment and supplies)

VEZIROV, S.A.; SULEYMANOV, A.B.; ARUTYUNOV, B.I.; KAUFMAN, V.P.

Basic trends in further improvement of technical methods and
equipment of the major repair of wells. Azerb. neft. khoz.
41 no.9:25-28 S '62. (MIRA 16:6)

(Oil wells—Equipment and supplies)

KAUFMAN, V.P.; BERKOLAYKO, Z.M.; BAGIRYAN, R.S.

Calculating and planning labor productivity in drilling. Azerb.
neft. khoz. 42 no.1:44-46 Ja '63. (MIRA 16:10)

(Oil well drilling—Labor productivity)

KAUFMAN, V.P.

Method of calculating petroleum production in long-range planning
(to be continued). Azerb. neft. khoz. 40 no.5:46-48 My '61.
(MIRA 16:12)

KAUFMAN, V.P.; BERKOLAYKO, Z.M.

Determination of the production potentials of drilling enterprises.
Izv. vys. ucheb. zav., neft' i gaz 6 no.10:106-109 '63.(MIRA 17:3)

1. Azerbaydzhanskiy institut nefti i khimii im. M.Azizbekova i
AzNIIBurneft'.

KAUFMAN, V.P.; DANELYAN, M.G.; AKOPYAN, R.A.

Calculating an optimal plan for regional oil production by
the simplex method. Izv. vys. uch. zav.; neft' i gaz 5
no.9:105-110 '62. (MIRA 17:5)

1. Azerbaydzhanskiy institut nefti i khimii im. M. Azizbekova
i Azerbaydzhanskiy nauchno-issledovatel'skiy institut po
dobyche nefti.

KAUFMAN, V.P.; KAZAROV, A.V.; KERIMOV, I.M.; PAL'YAN, S.A.

Economic effectiveness of the mechanization of underground well repair operations. Ster.nauch.-tekhn.inform. Azerb.inst.nauch.-tekhn.inform.Ser.neft.prom. no.1179-87 '63.

(MIRA 18:8)

KAUFMAN, V.P.; GORIYAN, A.A.; AKOPYAN, R.A.

Problems of optimal planning for petroleum production
in an economic region. Neft. khoz. 43 no.2:1-5 F '65.

(MIRA 18:4)

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000721210009-9

DZHELEPOV, B.S.; KAUFMAN, V.Z.; KRAFT, O.Ye.; NAUMOV, Yu.V.

Measurement of β^+ , γ -coincidences in $Tu^{166} \xrightarrow{\beta^+} Er^{166}$ decay. Izv. AN SSSR. Ser. fiz. 29 no.7:1079-1082 J1 '65. (MIRA 18:7)

APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000721210009-9"

L 25743-66 EWT(m) DIAAP JD/JG
ACC NR: AP6016389

SOURCE CODE: UR/0048/65/029/007/1079/1082

AUTHOR: Dzhelepov, B. S.; Kaufman, V. Z.; Kraft, O. Ye.; Naumov, Yu. V.

ORG: none

TITLE: Measurement of beta sup plus gamma-coincidences during the decay of

T_{u}^{166}, β^+ Ex T_{u}^{166}
SOURCE: AN SSSR. Izvestiya. Seriya fizicheskaya, v. 29, no.7, 1965, 1079-1082
TOPIC TAGS: radioactive decay, spectrometer, positron, gamma radiation, ytterbium, tantalum, proton, beta spectrum, thulium, erbium, coincidence counting

ABSTRACT: The article is a description of an experiment in which a $\beta\gamma$ -spectrometer was used to measure the coincidences of positrons of the hard component of the β^+ -spectrum of T_{u}^{166} with γ -radiation. The source of T_{u}^{166} was Yb^{166} contained in an ytterbium fraction. The latter was emitted from a tantalum target irradiated with 660 Mev protons. An analysis of the results is carried out to determine the decay and coincidences at various quantum levels. The authors thank Ye. P. Grigor'yev and V. M. Mikhaylov for valuable discussions, and also Zh. Zhelev, A. V. Kudryavtseva, and G. A. Mironov for assistance in receipt of the sources. Orig. art. has: 3 figures and 3 formulas. [JPRS]

SUB CODE: 20 / SUBM DATE: none / ORIG REF: 003 / OTH REF: 001

Cord 1/10K

KAUFMAN, Z.S.

Difference in the rate of metamorphosis of the anterior or
posterior halves in planulae of scyphomedusae. Dokl. AN
SSSR 110 no.3:473-475 S '56. (MLRA 9:12)

1. Leningradskiy gosudarstvennyy universitet imeni
A.A. Zhdanova. Predstavлено akademikom Ye.N. Pavlovskim.
(Scyphomedusae)

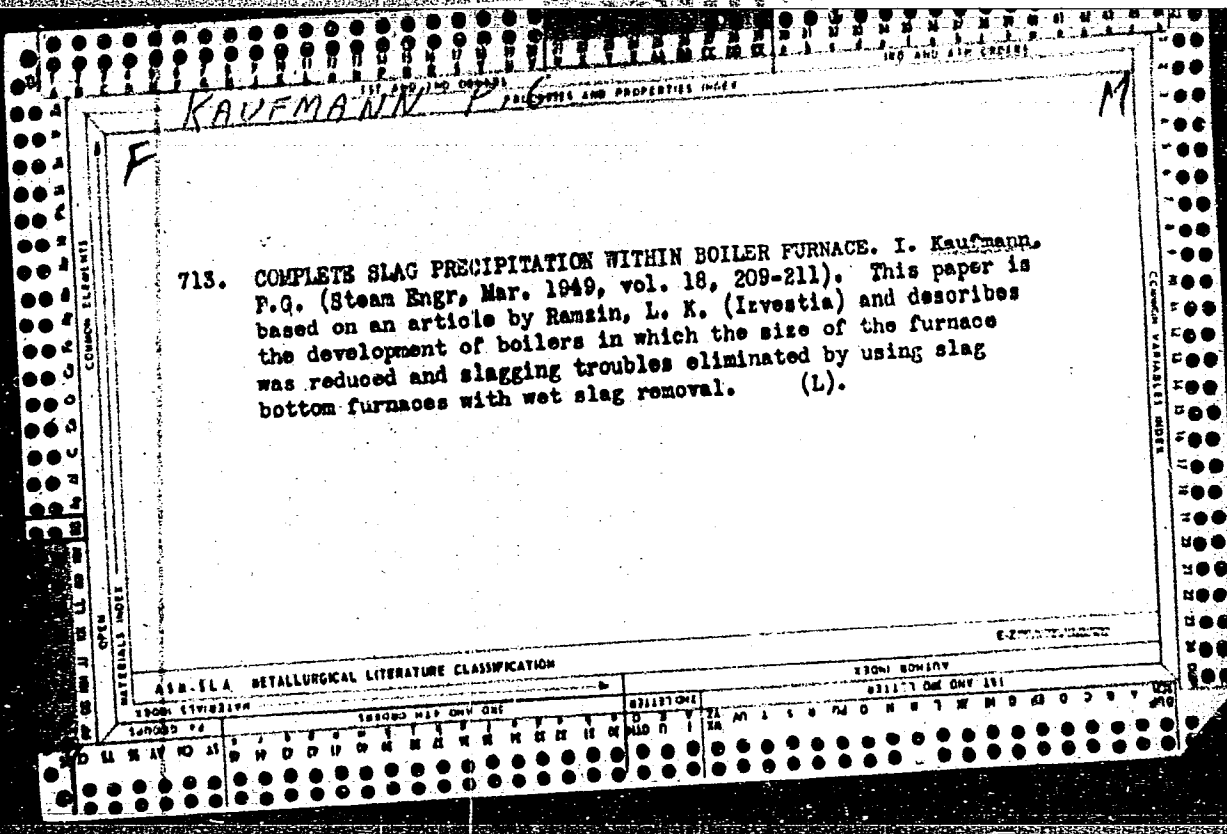
Denote by S and τ portion, any closed subset in M , such that also $\tau \cap S$ is closed. The author announces the following result: (1) $f(\tau)$ do not take the same value in all points of a portion S of M (if this is required).

... As we have seen, the stage of the process of reproduction of the population leads them to a part of the culture.

... - 17/01/2011 11:45:21 AM BY ANTHONY ALLEN

able. In the present paper, the author proves the existence

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721210009-9"



EXCERPTA MEDICA Sec.4 Vol.11/5 Microbiology, etc. May 1958

KAUFMANN, S.

1362. INVESTIGATIONS INTO THE CUTANEOUS TUBERCULIN REACTION -
Untersuchungen über die Kutanreaktion auf Tuberkulin - Popper M.,
Kaufmann S. and Lorian V. Tuberk.-Klin. der Univ. Bukarest -
Z. TUBERK. 1956, 109/5 (276-287) Tables 13

The effect of the pH, the sodium concentration, temperature and time on the biological properties of tuberculin was first investigated. Results: a change in pH failed to affect tuberculin in 8 days. Cutaneous reactions differ with the pH of the solution, being most marked at pH 7.4 (ascribed to an effect on the tissue injected). The 0.8% NaCl solution with tuberculin 1: 10,000 had the fewest negative findings and the most marked positive findings; hypotonic or hypertonic solutions caused weaker or even falsely negative reactions. The effect of tuberculin 1: 10,000 in physiological NaCl lasts longest at pH 6; an alkaline pH unfavourably affects the tuberculin at prolonged contact. Temperatures of about 5°C. are most suitable to preserve tuberculin solutions. Stored tuberculin loses about 25% of its effect after 30 and some 50% after 120 days. The cutaneous reaction to tuberculin is parallel with the tuberculin concentration rather than the volume injected; in principle, a correctly injected amount of 0.1 ml. suffices to produce an effective reaction. An analysis of the mechanism by which varicous factors influence the tuberculin skin test showed that a change in pH, sodium concentration, serum added, antibiotics, histamine or antihistamine, and any change in the physiological tuberculin solution, causing changes in permeability or neural irritation at the site of injection, reduces the specific reaction to the point of negativity. Findings seem to prove the significance of tissue reactivity and the independence of the tuberculin reaction of hormonal factors, of which no influence was demonstrable.

(XV, 4, 17)

KAUFMANN, T.

"Economic analysis of water-power works." P. 129.

STAVBA. (Poverenictvo stavebnictva). Bratislava, Czechoslovakia, Vol. 6,
No. 5, May 1959.

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 8,
August 1959.
Unclu.

KAUFMAN, Z.S.

Tracheal system of Geophilus proximus G.L.Koch. Zool. zhur. 39
no.12:1802-1810 '60. (MIRA 14:1)

1. Zoological Institute, U.S.S.R. Academy of Sciences, Leningrad.
(Tracheae in arthropoda) (Centipedes)

KAUFMAN, Z.S.

Structure of the alimentary canal in Geophilus proximus Koch.
(Chilopoda). Dokl. AN SSSR 135 no.5:1274-1277 D '60. (MIRA 13:12)

1. Zoologicheskiy institut AN SSSR. Predstavлено академиком Ye.N.
Pavlovskim.
(Digestive organs—Arthropoda) (Chilopoda)

KAUFMAN, Z. S.

Cand Biol Sci - (diss) "Essays on the morphology of the Chilopoda (tracheal and digestive systems)." Leningrad, 1961. 15 pp; (Leningrad Order of Lenin State Univ imeni A. A. Zhdanov); 180 copies; price not given; (KL, 6-61 sup, 207)

KAUFMAN, Z.S.

Postembryonic development and structure of the alimentary canal
in *Lithobius forficatus* L. (Chilopoda). Ent. oboz. 40 no.1:109-
119 '61. (MIRA 14:4)

1. Zoologicheskiy institut AN SSSR, Leningrad.
(Digestive organs - Arthropods)
(Chilopoda)

KAUFMAN, Z.S.

Development and structure of the tracheal system in *Lithobius forficatus* L. (Chilipoda). Zool. zhur. 40 no.4:503-511 Ap '61.
(MIRA 14:3)

I. Zoological Institute of the U.S.S.R. Academy of Sciences
(Leningrad).
(Chilopoda) (Tracheae in arthropoda)

KAUFMAN, Z.S.

Stigmal structure in Scolopendridae. Dokl. AN SSSR 137 no.2:464-467
Mr '61. (MIRA 14:2)

1. Predstavleno akademikom Ye.N. Pavlovskim.
(Chilopoda) (Tracheae in arthropoda)

KAUFMAN, Z.S.

Structure of the alimentary canal in *Scutigera coleoptrata* L.
Dokl. AN SSSR 139 no.6:1483-1486 Ag '61. (MIRA 14:8)

1. Predstavleno akademikom Ye.N. Pavlovskim.
(CENTIPEDES)
(DIGESTIVE ORGANS—INSECTS)

KAUFMAN, Z.S.

Structure and development of stigmata of the centipede
Lithobius forficatus L. (Chilopoda, Lithobiidae).
Ent. oboz. 41 no.2:366-371 '62. (MIRA 15:11)
(Leningrad region—Centipedes)
(Wings)

ZAYTSEV, V.F.; KAUFMAN, Z.S.

Morphology of the male hypopygium of bee flies (Diptera,
Bombyliidae). Ent. obozr. 41 no.3:579-582 '62. (MIRA 15:10)

1. Zoologicheskiy institut AN SSSR, Leningrad.
(Bee flies) (Generative organs, Male)

KAUFMAN, Z.S.

Structure of the tracheal system of *Scolopendra cingulata* L.
(Chilopoda) and some problems of the evolution of the tracheal
system in Atelocerata. Zool. zhur. 41 no.5:675-687 My '62.
(MIRA 15:6)

1. Zoological institute, Academy of Sciences of the U.S.S.R.,
Leningrad.
(Centipedes) (Tracheae in arthropoda)

KAUFMAN, Z.S.

Structure of the digestive tract in Scolopendra cingulata Latr.
(Chilopoda). Zool. zhur. 41 no.6:859-869 Je '62. (MIRA 15:7)

1. Zoologicheskiy institut AN SSSR, Leningrad.
(Centipedes) (Digestive organs—Arthropoda)

KAUFMAN, Z.S.

Structure of the tracheal system in Cryptops sp. (Chilopda,
Scolopendromorpha, Cryptopidae). Ent. oboz. 43 no.2:327-334 '64.
(MIRA 17:9)

1. Zoologicheskiy institut AN SSSR, Leningrad.

KAUFMAN, Z.S.

Thermostability of the muscle tissue in some White Sea fishes.
as related to the temperature conditions of their existence.
TSitologiya 7 no.5:655-657 S-0 '65. (MIRA 18:12)

1. Belomorskaya biologicheskaya stantsiya Zoologicheskogo
instituta AN SSSR. Submitted December 30, 1965.

KAUFMANN, Iosif; LOWENFELD, Viliam

Arithmetical bases and the practical realization of a
parallel binary summator. Probleme Automatiz 111-114
5 N '62.

KAUFMANN, Jozsef, tudomanyos munkatars

Selections from the 3d Angyalfold Innovation Exhibition. Erdő
12 no.6:283-286 Je '63.

1. Erdeszeti Tudomanyos Intezet, Budapest.

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000721210009-9

MITROIU, O.; POPA, M.; NEGREANU, W.; BILGU, M.; POPPER, M.; KAUFMANN, S.;
NICULESCU, V.; VANCOV, Z.

Differential diagnosis of jaundice appearing in the course of treatment
with para-aminic-salicylic acid, by means of serum aldolase determination.
Rumanian M Rev. no.3:11-12 Jl-S '60.

(ALDOLASE blood) (JAUNDICE diagnosis)
(PARA-AMINOSALICYLIC ACID toxicology)

APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000721210009-9"

KAIGANBAYEV, N.K., dorozhnyy master (st. Besh-Arik, Kazakhskoy dorogi);
SEROUS, T.P., dorozhnyy master (st. Svyatogorskaya, Donetskoy dorogi);
PASHUTIN, S.B.; KULISH, P.A.

Letters to the editor. Put' i put.khoz. 6 no.3:31 Mr '62.
(MIRA 15:3)

1. Deszhurnyy po stantsii i obshchestvennyy avtoinspektor, stantsiya
Kul'bakino, Odesskoy dorogi (for Pashutin). 2. Pomoshchnik
uchastkovogo revizora po bezopastnosti dvizheniya poyezdov,
st. Kaliningrad, Litovskoy dorogi (for Kulish).
(Railroads)

KAUZER, V.

Ways to speed up money circulation. Den. i kred. 15 no.12:8-14
(MIRA 11:2)
D '57.

1.Upravlyayushchiy Gorodishchenskim otdeleniyem Gosbanka.
(Money)

UMAROV, S.; IVANOV, I.; SOBOLEV, A.; KRASNOV, V.; VASILEVSKIY, I.;
POTAPKIN, I.; IL'ICHEV, N.; PIZENGOL'TS, M.; SOKRATOV, K.;
CHURSIN, A.; KAUGER, V.; VOLOVODOV, A.; BAZARYA, M.

Issuing credit to collective farms should be equal to the
standard of the new tasks. Den. i kred. 16 no. 4:3-26 Ap '58.
(MIRA 11:5)

1. Upravlyayushchiy Uzbeckoy kontoroy Gosbanka (for Umarov).
2. Zamestitel' upravlyayushchego Rostovskoy oblastnoy kontoroy
Gosbanka (for Ivanov). 3. Upravlyayushchiy proizvodstvenno-ekspluata-
tsionnogo otdela Sakhalinskoy oblastnoy kontory Gosbanka (for Sobolev).
4. Nachal'nik proizvodstvenno-ekspluatatsionnogo otdela Sakhalinskoy
oblastnoy kontory Gosbanka (for Krasnov). 5. Zamestitel'
upravlyayushchego Belorusskoy respublikanskoy kontoroy Gosbanka
(for Vasilevskiy). 6. Nachal'nik otdela kreditovaniya sel'skogo
khozyaystva i zagotovok Ukrainskoy respublikanskoy kontory
Gosbanka (for Potapkin). 7. Upravlyayushchiy Mordovskoy
respublikanskoy kontoroy (for Il'ichev). 8. Starshiy prepodavatel'
Voronezhskogo sel'skokho zyaystvennogo instituta (for Pizengol'ts).
9. Saratovskiy ekonomicheskiy institut (for Sokratov).
10. Upravlyayushchiy Sovetskym otdeleniyem Gosbanka Krasnodarskogo
kraya (for Chursin). 11. Upravlyayushchiy Gorodishchenskim
otdeleniyem Gosbanka Penzenskoy oblasti (Kauger). 12. Upravlyayushchiy
Zherdevskim otdeleniyem Gosbanka Tambovskoy oblasti (for Volovedov).
13. Nachal'nik Upravleniya sel'skogo khozyaystva i zagotovok
Gosbanka (for Bazarya) (Agricultural credit)

KAUGER, V.

KAUGER, V.

Change practice in controlling wage expenditures of institutions supported by the budget. Fin. SSSR 19 no.4:68-69 Ap '58.
(MIRA 11:4)

1.Upravlyayushchiy Gorodishchenskim otdeleniyem Gosbanka Penzenskoy oblasti.
(Gorodishche District--Wages)

GANTVARGER, S.; GRISHANIN, M.; KAUGER, V.

Credit planning. Den. i kred. 17 no. 4:62-65 Ap '59.
(MIRA 12:8)

(Credit)

VANAG, Ya.[Vanags, J.]; DZERVE, P.; KAUGUR, K.[Kaugurs, K.]; LATYSIS, R.
[Lacis, R.]; ROKPELNIS, F.; RUNTSIS, A.[Runcis, A.]; STARODUBESKIY, L.;
PLOTKE, I., red.; SILIN', V.[Silins, V.], tekhn. red.

[Fifteen years of Soviet Latvia, 1940-1955]15 let Sovetskoi Latvii,
1940-1955. Sost. i avtory tekstov: IA.Vanag i dr. Red. I.Platke.
Riga, Latviiskoe gos. izd-vo, 1955. 1 v. (MIRA 15:12)
(Latvia—Views)

KAUKAS, A.

"The maintenance of a seed planter." p. 18 (MECHANIZATOR ROLNICTWA , Vol. 2, no.3
March 1953 Warszawa, Poland.)

SO: MOnthly List of East European Accessions, Vol. 2, #8, Library of Congress
August 1953, Incl.

KAUKER, Janos, tudomanyos segedmunkatars

Static and dynamic characteristics of diode phase detector
in case of loading. Mares automat 11 no.12:376-382 '63.

1. Hiradastechnikai Ipari Kutato Intezet.

AMBROZY, Andras, dr.; KAUKER, Janos

Transistor noise measurement in the 25 MHz mixer circuit.
Hir techn 14:19-22 N Special issue '63.

KAUKHCHESHLI, L. I.

Cand Tech Sci

Dissertation: "Investigation of Drying and Freezing
Meat Products under Conditions of High Vacus."

2/11/50

Moscow Chemicotechnological Inst of Meat Industry

SO Vecheryaya Moskva
Sum 71

A KHNKHCHILOV Yili, E. Li

Method - 11

The drying of products at low temperatures. R. Kaukhchikyan
chebukhili (Chem.-Technol. Inst. Meat Ind., Moscow).
Mysnaya Ind. S.S.R. 21, No. 1, 32-6 (1950); Chem.
Znak. 1950, II, 1840.—Endocrine material (pancreas),
pepsin, and meat were dried at -3 to -5° or at -22 to
-18° under a pressure of 0.15-0.20 mm. Pancreas so dried
showed no loss at all in activity. This procedure avoids the
extr. of the insulin with alc. Pepsin dried at -1 to -3°
was more effective than a prepn. dried at 35-40°.

M. G. Moore

C.I. KAVKHAZISHVILI, R. (L.)

12

Reconstitution of meat dehydrated at low temperature.
B. Kavkhazishvili and L. Timofeeva (Moscow Chem.-
Tech. Inst., Meat Ind.). *Mysnaya Ind.*, N.N.S.R. 22,
No. 3, 40-2(1951).—The reconstitution of meat samples
that were dried (I) in vacuum at -2 to -4° and stored 8-
18 months and (II) samples vacuum dried at 28-30° and
stored 1 month was investigated. I samples sliced length-
wise or crosswise and chopped meat absorbed 231-277%
(based on dried sample) moisture in the course of 10-12 min.,
the drip was 10-19%, final moisture 87.8-92.6, and pH
8.9-9.2. Data on II (chopped meat) were, resp., 214%
20%, 60%, and 6.0. The NH₃ and H₂S quality tests were
negative, and the benzidine test was pos. on all samples. The con-
sistency and appearance were like those of thawed meat.
The sublimation drying process for meat is briefly described.
The meat in frozen blocks is sliced to 3-4 mm. thickness and
dried in vacuum. M. M. Piskur

KAUKHCHISHVILI, E. I.

VINOGRAD-FINKEL', F.R., prof.; GINZBURG, F.G.; FEDOROVA, L.I.; KAUKHCHISHVILI,
E.I.

Blood preservation at temperatures lower than 0° C; preliminary
report [with summary in English, p.61-62] Probl.gemat. i perel.
krovi 3 no.1:27-34 Ja-F '58. (MIRA 11:3)

1. Iz Tsentral'nogo ordena Lenina instituta hematologii i perelivaniya krovi (dir. - deystvitel'nyy chlen AMN SSSR prof. A.A.Bagdasarov) Ministerstva zdravookhraneniya SSSR.

(BLOOD PRESERVED,
eff. of cold (Rus))

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721210009-9

VINOGRAD-FINKEL, F. R., GINZBURG, G. F., FEDOROVA, L. I., KAUKHCHASHVILI, E.I.

"The Application of Refrigeration for Prolonged Preservation of Blood."

Rep rt submitted for the 10th Intl. Refrigeration Congress, Copenhagen,
19 August - 2 September 1959.

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721210009-9"

VINOGRAD-FINKEL', F.R., professor, kand.biologicheskikh nauk;
GINZBURG, F.G.; FEDOROVA, L.I.; KAUKHCHESHLVILI, E.I.

Low-temperature preservation of blood. Priroda 49
no.7:88-89 Jl '60. (MIRA 13:7)

1. Tsentral'nyy institut hematologii i perelivaniya krovi,
Moskva (for Fedorova). 2. Moskovskiy tekhnologicheskiy
institut myasnoy i molochnoy promyshlennosti (for Kaukhchesh-
vili).
(BLOOD--COLLECTION AND PRESERVATION)

KAUKHCHESHVILI, E. I.

"Some Theoretical Principles of Design of Sublimation
Condensators of High Efficiency."

Report submitted for the Conference on Heat and Mass Transfer, Minsk, BSSR, June
1961.

KAUKHCHESHLVILI, Ernest Ivanovich, kand. tekhn. nauk; PUGACHEV, Yu.G.,
inzh., retsenzent; GURFINKEL', M.A., inzh., retsenzent;
RYZHOVA, L.P., red. izd-va; CHERNOVA, Z.I., tekhn. red.;
VLADIMIROVA, L.A., tekhn. red.

[Hoisting and conveying devices for refrigeration shops] Gruzo-
pod"emnyye i transportnye ustroistva khodil'nykh tsekhov. Mo-
skva, Mashgiz, 1962. 176 p. (MIRA 15:7)
(Conveying machinery) (Hoisting machinery)

SURKOV, V.D.; KAUKHCHESHLI, E.I.

Conference on food drying by sublimation. Izv.vys.ucheb.zav.;
(MIRA 17:4)
pishch.tekh. no.1:174 '64.

KAUKHCHESHLVILI, E.I.; GRACHEV, V.V.

[Mechanization of labor consuming operations in the meat industry] Mekhanizatsiya trudoemkikh rabot v miasnoi promyshlennosti. Moskva, TSentr. in-t nauchno-tekhn. informatsii pishchevoi promyshl., 1963. 42 p. (MIRA 17:9)

KAUKHCHESHLVILI, E. I.; PRISHEDKO, N. A.

"Possibilities and limits of the intensification of the sublimation-drying process."

report submitted for 2nd All-Union Conf on Heat & Mass Transfer, Minsk, 4-12 May 1964.

Moscow Technological Inst of Meat & Dairy Industry.

VINOGRAD-FINKEL', F.R., prof.; KISELEV, A.Ye., dotsent; FEDOROVA, L.I.; SEMENOVA, N.V.; KAUKHCHISHVILI, E.I., dotsent; LAKOVSKAYA, I.A.

Problem of lyophilization of human erythrocytes for their prolonged preservation. Probl. gemat. i perel. krovi no.6:3-12 '65.
(MIRA 18:11)

1. Laboratoriya konservirovaniya krovi (zav. - prof. F.R. Vinograd-Firkel') TSentral'nogo ordena Lenina instituta hematologii i perelivaniya krovi (dir. - dotsent A.Ye. Kiselev) Ministerstva zdravookhraneniya SSSR, Moskva, i Moskovskiy tekhnologicheskiy institut myasnoy i molochnoy promyshlennosti (dir. A.N.Lepilkin).

KAUKHCHISVILI, M.S.; GAMKRELIDZE, Al., redaktor; DZHAPARIDZE, N., tekhnicheskiy
redaktor

[Strabo's "Geography"; information about Georgia] Geografiia
Strabona; svedeniya o Gruzii. [Tbilisi] Izd-vo Akad.nauk Gruzinskoi
SSR, 1957. 301 p. [Parallel texts in Georgian and Greek] (MLRA 10:7)
(Georgia) (Strabo ca 63 B.C. - ca 24 A.D.)

KAUKHACHEV M. G.

Electrolytic production of sodium hypochlorite at the Petrograd water plant. N. A. PRAVIN AND N. O. KAUKHACHEV. Russ. soc. chim. soy. Vologda, 1, No. 2, 47-67. Daily capacity of the plant is 800 kg. of active chlorine. The Kellner cell is used. Electrodes of Acheson graphite were substituted for Pt electrodes. About 0.05% of a mixt. of 80% of ground pitch, 30% cryst. soda, 0.75% CaCl_2 and 0.25% NaOH is added. Impurities in the brine used are controlled to keep sulfates below 10%, Mg salts below 0.05% and insol. substances below 0.5%. An av. of 17.3 g. of active Cl per l. is obtained; 0.15 kw. hr. and 0.22 kg. NaCl per kg. active chlorine are used. T. G. T.

ATA-11A METALLURGICAL LITERATURE CLASSIFICATION

VINOGRAD-FINKEL', F.R., prof.; KISELEV, A.Ye., dotsent; GINZBURG, F.G.;
FEDOROVA, L.I.; KAUKHCHUSHVILLI, E.I.

Use of deepfreeze for the prolonged preservation of blood in
a frozen state. Probl. gemat. i perel. krovi 8 no.5:3-16
My'63. (MIRA 16:8)

1. Iz TSentral'nogo ordena Lenina instituta hematologii i
perelivaniya krovi (direktor - dotsent A.Ye.Kiselev) Mini-
sterstva zdravookhraneniya SSSR.

(BLOOD—COLLECTION AND PRESERVATION)

KAUKHCHYAN, G.Kh. (Maykop)

Multiplying by 9, 99, etc. Mat.v shkole no.3:55 My-Je '56.
(MLRA 9:8)
(Arithmetic)

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000721210009-9

~~CONFIDENTIAL~~ INFORMATION OF DODGE, SIC, FEDERAL
BUREAU OF INVESTIGATION, KENNEDY AND ETC.

DEPARTMENT OF JUSTICE WITH HOLDING AFTER WHICH THE
FEDERAL BUREAU OF INVESTIGATION, KENNEDY AND ETC.

APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000721210009-9"

PESIN, V.G.; KHALETSKIY, A.M.; KAUHOVA, L.A.

Chemistry of 2,1,3-thiodiazole. Part II: Chlorination and
bromination of 1',2'-naphtho-2,1,3-thiodiazole. Zhur.ob.
khim. 30 no.7:2187-2192 J1 '60. (MIRA 13:7)

1. Leningradskiy khimiko-farmatsevticheskiy institut.
(Thiadiazole)

ANISHCHENKO, V.P.; ARTEMENKO, A.N.; KAUKINA, N.P.

Use of feldspar concentrates for glassmaking. Stek. i ker. 19
no.3:40-41 Mr '62. (MIRA 15:3)
(Glass manufacture) (Feldspar)

